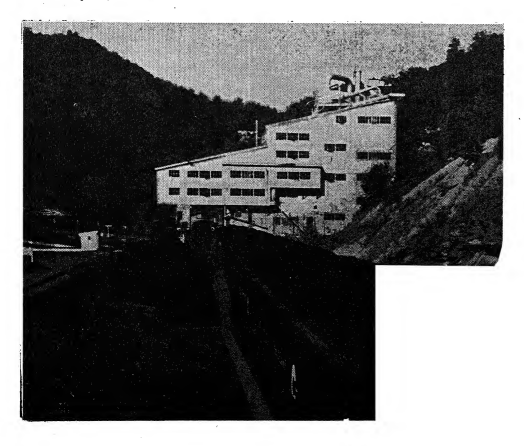


Energy Information Administration Washington, DC

Weekly Coal Production

Production for Week Ended: February 28, 1987



Highlights

U.S. coal production in the week ended February 28, 1987, as estimated by the Energy Information Administration, totaled 16.7 million short tons (bituminous coal and lignite, 16.6 million short tons; Pennsylvania anthracite, .10 million short tons). This was 3.7 percent lower than in the previous week, and was 8.2 percent lower than production in the corresponding week of 1986.

Cumulative U.S. coal production from January 1 through February 28, 1987, was estimated at 142.4 million short tons, 6.9 percent below the 152.9 million short tons produced in the comparable period in 1986.

The methodology used to make weekly estimates of coal production was published in the Weekly Coal Production (DOE/EIA-0218(86/35)), released for publication on September 8, 1986.



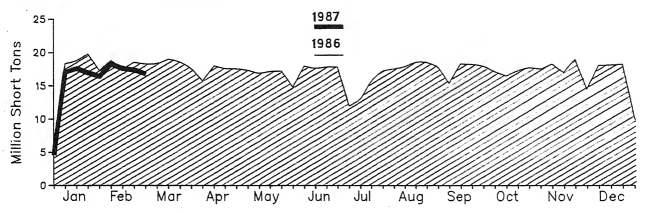


Table 1. Coal Production

Production	Week Ended	Week Ended		Year to Date		
	2/21/87	03/01/86	02/28/87	03/01/86	Percent Change	
	;	18,147 61	141,697 664	152,413 509	-7.0 30.4	
	, }	18,207 110,576	142,361 880,872	152,922 934,428	-6.9	

not equal sum of components because of independent

lon Division, Weekly Statement CS-54A; Energy Infor-Report" and State mining agency coal production reports.

Table 2. Coal Production by State (Thousand Short Tons)

Region and State	Week Ended				
	02/28/87	02/21/87	03/01/86		
Bituminous Coal ¹ and Lignite	I				
East of the Mississippi	10,997	11,048	11,202		
Alabama	481	491	509		
Illinois	1,239	1,284	1,306		
Indiana	624	605	656		
Kentucky	2,958	3,053	3,030		
Kentucky, Eastern	2,201	2,272	2,251		
Kentucky, Western	757	782	779		
Maryland	83	87	56		
Ohio	733	688	709		
Pennsylvania Bituminous	1,528	1,483	1,372		
Tennessee	133	135	165		
Virginia	820	789	855		
West Virginia	2,398	2,433	2,546		
West of the Mississippi	5,617	6,216	6,944		
Alaska	29	30	29		
Arizona	175	181	236		
Arkansas	1	1	1		
Colorado	259	286	415		
Iowa	8	8	11		
Kansas	14	14	23		
Louisiana	40	35	48		
Missouri	106	107	88		
Montana	603	659	700		
New Mexico	150	397	441		
North Dakota	426	463	542		
Oklahoma	, 50	55	64		
Texas	812	843	981		
Utah	208	223	416		
Washington	76	78	99		
Wyoming	2,662	2,834	2,850		
Bituminous and Lignite Total	16,614	17,264	18,147		
Pennsylvania Anthracite	96	82	61		
U.S. Total	16,710	17,347	18,207		

¹Includes subbituminous coal.

Note: 1986 and 1987 data are preliminary. Total may not equal sum of components because of in

rounding.
Sources: Association of American Railroads, Transportation Division, Weekly Statement CS-54A: mation Administration, Form EIA-6, "Coal Distribution Report" and State mining agency coal

Table 3. Coal Production by State (Thousand Short Tons)

Region and State	January 1987	December 1986	January 1986	Year to Date		
				1987	1986	Percent Change
lituminous Coal ¹ and Lignite						
East of the Mississippi	44,425	43,143	49,728	44,425	49.728	-10.
Alabama	2,049	1,554	2,208	2,049	2,208	-16. -7.:
Illinois	5.747	5,158	5.697	5,747	5,697	-7
Indiana	2,523	2,420	2,835	2,523	2,835	-11.0
Kentucky	12,498	11,940	12,928	12,498	12,928	
Kentucky, Eastern	9,299	8.883	9,604	9,299	9,604	-3.3
Kentucky, Western	3,200	3,057	3,324	3,299	3,324	-3.2
Maryland		340	288	364	288	-3.7
Ohio		2,820	3,399	2,747		26.5
Pennsylvania Bituminous	5,245	5,608	6,162		3,399	-19.
Tennessee		387	683	5,245	6,162	-14.9
Virginia		3.081	3,789	561	683	-17.8
West Virginia	9,762	9,835	11,739	2,930	3,789	-22.7
	. 0,,,,,	9,000	11,739	9,762	11,739	-16.8
West of the Mississippi	27,795	27,121	28,554	07 705		
Alaska		123	124	27,795	28,554	-2.7
Arizona	764	921		127	124	3.1
Arkansas	. 4	5	1,019	764	1,019	-25.1
Colorado	. 990	852	4	4	4	14.2
lowa	34	35	1,438	990	1,438	-31.2
Kansas			47	34	47	-27.8
Louisiana	. 189	76	101	60	101	-40.8
Missouri	. 488	93	199	189	199	-4.8
Montana	. 3,032	442	442	488	442	10.4
New Mexico		3,064	2,865	3,032	2,865	5.9
North Dakota	1,641	1,437	1,956	1,641	1,956	-16.1
Oklahoma	2,128	2,300	2,264	2,128	2,264	-6.0
Texas	358	361	331	358	331	8.0
Utah	3,511	3,267	4,229	3,511	4,229	-17.0
Washington	816	708	1,460	816	1,460	-44.1
Wyoming	329	334	426	329	426	-22.7
	13,323	13,103	11,649	13,323	11,649	14.4
uminous ¹ and Lignite Total	72,220	70,264	78.282	70.000		
ennsylvania Anthracite	327	340		72,220	78,282	-7.7
	7	540	261	327	261	25.2
S. Total	. 72,547	70,604	78,543	72,547	78,543	-7.6

¹ Also includes subbituminous coal.

Note: Total may not equal sum of components because of independent rounding.

Sources: Association of American Railroads, Transportation Division, Weekly Statement CS—54A; Energy Information Administration, Form EIA—6, "Coal Distribution Report"; and State mining agency coal production reports.

EIA Coal Publications

Data Reports

Coal Production reports annual coal production mine price, average daily production, daily productive capacity, mine stocks, recoverable reserves, average recovery percentage, average productivity per miner, average number of miners working daily, number of days worked, and the Nation's demonstrated reserve base (DRB). (Issued annually, \$6.50, 131 pages.)

Coal Data: A Reference is a comprehensive overview of U.S. coal mining which is designed to be of value to both laypersons and technicians. It summarizes current and historical production, consumption, stocks, and prices. (Issued biennally.)

Coal Distribution details shipments of coal by State of destination, consuming sector, mode of transportation, and coal-producing district of orgin. It also surveys production and producer/distributor stocks. (Issued quarterly, \$4.25 for single copy, \$15 for annual subscription, 108 pages.)

Quarterly Coal Report highlights coal-related legislation and industry trends; and quarterly coal production, coal exports and imports, domestic coal consumption, receipts, and stocks. (Issued quarterly, \$4.75 for single copy, \$17 for annual subscription, 136 pages.)

Weekly Coal Production reports weekly carloadings of coal and estimates weekly national and State coal production levels by rank of coal. Special monthly supplements report: 1.) detailed monthly data on export tonnages and prices of coal, coke, and briquettes; and

coal receipts, consumption, and stocks at electric utilities, and 2.) summary data on coal production, consumption, stocks, and exports and imports by rank. (Issued weekly, pages vary from 4 to approximately 42 pages, \$57 for annual subscription.)

Analytical Reports

Annual Outlook for U.S. Coal expands on the coal forecasts of the Annual Energy Outlook, EIA's volume on multi-fuel price, supply and demand projections to the year 1995. By focusing on a single fuel, the Annual Outlook for U.S. Coal clarifies how the projections were made, discusses major coal industry issues, and provides additional detailed projections. (Issued annually, \$2.25, 44 pages.)

Annual Prospects for World Coal Trade projects U.S. coal exports and imports, analyzes world coal trade flows, and highlights both current and potential major coal exporting countries. (Issued annually, available in June 1987.) A special issue of this report entitled Outlook for U.S. Coal Imports projects U.S. coal imports and exports, analyzes key trends in the international coal trade market, and studies the impact of coal imports on the U.S. domestic and foreign coal markets. (One-time report, \$3.25, 66 pages.)

Coal Exports: The European Market is the companion report to EIA's study on the Asian market. The report analyzes the current structure of the European coal market and highlights information on the coal industry of each country that competes with U.S. coal exports to Europe. (Issued in January 1987, \$2.50, 48 pages.)

To order these reports or to learn more about them, contact

NOTE: Prices are for current issues and are subject to charespondents, libraries, the media, and to State, Federal and

EIA Coal Datatapes and Models

Coal Datatapes

The Coal Distribution datatape contains cumulative quarterly (for the current year) and annual data (for other years) since 1980, (available approximately June 1987).

The Coal Production datatape contains annual data, which begins in 1979 (available approximately June 1987).

The Quarterly Coal Report datatape contains quarterly data, which begins in 1980 (available approximately June 1987).

Weekly Coal Production: Current weekly coal production data is available electronically over 300 or 1200 baud asynchronous lines requiring only a standard ASCII-type user terminal. (This service is free of charge).

Coal Models

Coal Supply and Transportation Model (CSTM) is used to forecast coal production levels and coal transportation flows. This model was used to develop projections which appear in Outlook for U.S. Coal Imports, the Annual Energy Outlook, and the Annual Outlook for U.S. Coal, served as the basis for a 1983 EIA report on rail deregulation and a 1985 EIA report on coal slurry pipelines, and provides forecasts for several other EIA coal and multi-fuel reports. (Order number is

PB86-106259.) To obtain further information about contents, contact William Orchard-Hays, (202) 586-6856.

International Coal Trade Model (ICTM) projects coal trade flows and represents both all the major coal exporting countries and countries with the potential to become major coal exporters. (Order number is PB85-233781.) For further information about contents, contact Ercan Tukenmez, (202) 586-5253.

National Coal Model (NCM) is the most comprehensive and complex of EIA's coal models. Its most important role is to serve as the basis for coal supply and demand projections appearing in the *Annual Energy Outlook (AEO)*. (Order number is PB86-126372 /AS.) For further information, contact William Orchard-Hays, (202) 586-6856.

Resource Allocation and Mine Costing (RAMC) Model uses coal reserves and cost estimates for the development of new mines to construct long-term supply curves relating coal prices and production for specific types of coal, supply regions, and mining methods. These supply curves are used in the CSTM, ICTM, and NCM. (Order number is PB85-181626.) Additional information is available from William Orchard-Hays, (202) 586-6856.

Short-Term Coal Analysis System (SCOAL) is a series of equations used to project quarterly coal production trends by State. SCOAL projections appear in the Short-Term Energy Outlook, EIA's quarterly summary of fuel price and supply projections, and the Quarterly Coal Report. (Order number for the quarterly tape is PB84-2354472.) For further information on the data, contact Fred Freme, (202) 586-1487.

NOTE: To order coal model tapes or datatapes, you may contact the National Technical Information Service, U.S. Department of Commerce, at (703) 487-4650. For information about accessing *Weekly Coal Production* data electronically, contact Hans Becker of EIA, (202) 586-6874.

The current price for model tapes and datatapes is \$175.

This publication is available from the Superintendent of Documents, U.S. Government Printing Office (GPO). Ordering information and purchase of this and other Energy Information Administration (EIA) publications may be obtained from the GPO or the EIA's National Energy Information Center (NEIC). Questions on energy statistics should be directed to the NEIC. Addresses and telephone numbers appear below.

National Energy Information Center, EI-20 Energy Information Administration Forrestal Building Room 1F-048 Washington, DC 20585 (202) 586-8800

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Released for Printing March 6, 1987

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Energy Information Administration